

**CLAIM AMENDMENTS**

Claims 1-57 (Canceled).

Claim 58 (currently amended): A banquet table, comprising:

a tabletop comprising a plastic made and substantially rectangular top panel having two receiving tracks longitudinally formed under said top panel along two side edge portions respectively, and two tabletop supports which are securely mounted within said receiving tracks and are longitudinally supported under said top panel along said two side edge portions thereof respectively; and

a pair of table supporting frames foldably and spacedly affixed to said tabletop, wherein each of said table supporting frames comprises:

a leg frame having an upper end portion pivotally mounting between said two tabletop supports; and

a supporting means which comprises two L-shaped supporting arms and a folding frame;

wherein each of said supporting arms has a lower retention portion pivotally connecting to said folding frame and an upper supporting portion transversely extended from said lower retention portion to form a L-shaped structure, wherein each of said supporting arms has an outer end defined at said supporting portion, wherein said outer end of said supporting arm is pivotally mounting at said respective tabletop support in a detachably attaching manner at a position that said supporting portions of said two supporting arms are transversely extended underneath said tabletop between said two tabletop support at a mid-portion of said top panel, such that said retention portions of said two supporting arms are parallelly extended alongside to pivotally connect to said folding frame, wherein said upper supporting portions of said supporting arms are extended to form a double mid reinforcing structure for said tabletop;

wherein said folding frame having two ends pivotally connected with said retention portions of said supporting arms and said leg frame respectively in such a manner that in a folded position, said leg frames are pivotally and inwardly folded for

resting under said top panel, and in an unfolded position, said leg frames are firmly and rigidly supported by said supporting means and pivotally and outwardly unfolded for perpendicularly standing under said top panel, wherein said upper supporting portions of said supporting arms are spacedly and transversely extended underneath said rectangular top panel to form a double reinforcing support for said mid-portion of said top panel, while said retention portions of said supporting arms are inclinedly supported underneath said rectangular top panel to suspendedly support said top panel above a ground surface in a mechanically optimal manner,

wherein said top panel has a surrounding rim downwardly extended from said edge portion thereof, wherein said surrounding rim has an outer sidewall and an inner sidewall to define said receiving track between said outer sidewall and said inner sidewall under said top panel along said respective side edge portion thereof to completely receive said respective tabletop support within said receiving track in such a manner that said tabletop supports are adapted for being securely affixed in said receiving tracks respectively.

Claim 59 (canceled).

Claim 60 (previously presented): The banquet table, as recited in claim 58, further comprising an attachment arrangement which comprises four attachment members and four coupling members, wherein said four attaching members are spacedly and transversely extended from said two tabletop supports through said inner sidewalls respectively to rotatably insert into outer ends of said leg frame respectively so as to pivotally connect said leg frames with said top panel, and wherein said four coupling members are spacedly and transversely extended from said two tabletop supports through said inner sidewall respectively to rotatably insert into said outer ends of said four supporting arms so as to pivotally connect said supporting arms with said top panel.

Claim 61 (previously presented): The banquet table, as recited in claim 60, said top panel further has a plurality of guiding slots spacedly formed on said inner sidewall of said surrounding rim to respectively align with said attachment members and said coupling members such that said attachment members and said coupling members are extended through said guiding slots to couple with said leg frame and said supporting arms respectively.

Claim 62 (previously presented): The banquet table, as recited in claim 58, further comprising an attachment arrangement which contains four attachment holes and four coupling holes, wherein said four attaching holes are spacedly provided at said two tabletop supports at two side portions of said top panel for outer ends of said leg frame to rotatably insert therein respectively so as to pivotally connect said leg frames with said top panel, and wherein said four coupling holes are spacedly provided at said two tabletop supports respectively for said outer ends of said four supporting arms to rotatably insert therein respectively so as to pivotally connect said supporting arms with said top panel, in such a manner that a loading on said top panel is evenly distributed on said leg frames via said attachment arrangement.

Claim 63 (previously presented): The banquet table, as recited in claim 62, wherein said top panel further has a plurality of guiding slots spacedly formed on said inner sidewall of said surrounding rim to respectively align with said attachment holes and said coupling holes such that said tabletop supports are connected to said leg frames and said supporting arms via said attachment arrangement through said guiding slots of said top panel.

Claim 64 (previously presented): The banquet table, as recited in claim 58, wherein said tabletop further comprises a folding joint formed at said tabletop at a position between said supporting portions of said two table supporting frames, wherein said top panel defines two side panels rotatably mounted with each other via said folding joint in such a manner that said side panels are adapted to fold in an overlapped manner.

Claim 65 (previously presented): The banquet table, as recited in claim 61, wherein said tabletop further comprises a folding joint formed at said tabletop at a position between said supporting portions of said two table supporting frames, wherein said top panel defines two side panels rotatably mounted with each other via said folding joint in such a manner that said side panels are adapted to fold in an overlapped manner.

Claim 66 (previously presented): The banquet table, as recited in claim 63, wherein said tabletop further comprises a folding joint formed at said tabletop at a position between said supporting portions of said two table supporting frames, wherein said top panel defines two side panels rotatably mounted with each other via said folding

joint in such a manner that said side panels are adapted to fold in an overlapped manner.

Claim 67 (previously presented): The banquet table, as recited in claim 58, wherein each of said supporting means further comprises a ring-shaped locker slidably mounted to said supporting arms along said retention portions thereof for locking up said supporting arms with said folding frame at said unfolded position.

Claim 68 (previously presented): The banquet table, as recited in claim 65, wherein each of said supporting means further comprises a ring-shaped locker slidably mounted to said supporting arms along said retention portions thereof for locking up said supporting arms with said folding frame at said unfolded position.

Claim 69 (previously presented): The banquet table, as recited in claim 66, wherein each of said supporting means further comprises a ring-shaped locker slidably mounted to said supporting arms along said retention portions thereof for locking up said supporting arms with said folding frame at said unfolded position.